## AMENDED

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ate of filing in State Engineer's Office	SEP 2 3 1994		
eturned to applicant for correction	DEC 0.7 1994		
	JAN 0 3 1995 Map filed JAN 0 3 1995		
orrected application filed			
The applicant Tracy and Eliza	abeth A. Del Fante		
9389 Verde Way	of Las Vegas City or Town		
	hereby make application for permission to change the		
	Place of Use of a portion It of diversion, manner of use, and/or place of use		
	Permit No. 10409 Certificate No. 2779  Identify existing right by Permif, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
	Identify existing right by Permif, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
ntify right in Decree.			
The source of water isan	nderground source. Name of stream, lake, underground spring or other source.		
	2.0 agra ft. Second feet, acre feet. One second foot equals 448.83 gallons per minute.		
	gation, and domestic purposes.  Angation, power, mining, industrial, etc. If for stock state number and kind of animals.		
	irrigation and domestic purposes Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.		
The water is to be diverted at the follow	wing point within the SF1 SF1 of Section 31. Township Describe as being within a 40 acre subdivision of public survey and by course and		
distance to a section corner. If on unsurveyed tandy, it s	hold be stated. M., at a point that bears N. 26°26' E. a		
-distance of 393 ft from th	ne Southwest corner of the SE4 SE4 of said Section 31.		
	on is located within the Swit MEL of Section 6 T 218		
Section 6 bears S. 89°17'3  —ft, being 3 wells Nos. 21,	oints from which the East Quarter (E1) corner of said 30" E. 2,632 ft; S. 81°23' E. 2,329 ft; S. 87°52' E. 2,3 22 & 148 as designated by the State Engineer. The SE1 SE1 of Section 31, T.19S., R.60E., M.D.B. & M.		
Proposed place of use	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.		
	ed)		
Existing place of use	che SW1 NE1 of Section 6, T.21S., R.61E., M.D.B. & M.  gal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or from irrigation)		
	be removed from irrigation.		
Januar	rv 1 December 31		
Use will be from	d Day Month and Day Operation The December 31		
Use was permitted from Me	December 31 onth and Day Month and Day of each year.		
	r the provisions of NRS 535.010 you may be required to submit plans and		
specifications of your diversion or stora	existing well, pump, pressure tank and new State manner in which water is to be diverted, i.e. diversion structure.		
distribution pipeline	- State mainer in which water is to be directed, i.e. division streeter,		
ditches, pipes and flumes, or drilled well, etc.  Estimated cost of works  \$10,00	00.00		
	orks3 years		

14. Estimated time required to complete the application of water	
15. Remarks: For use other than irrigation or stock watering, consumptive use:	state number and type of units to be served or annual
	s/Stephen F. Turner
•	Stephen F. Turner 1210 Hinson Street
Cl/cmg Comparedpm/jk	Las Vegas, Nevada 89102
Protested	
APPROVAL OF S	
This is to certify that I have examined the foregoing appli following limitations and conditions:	
the waters of an underground source as Certificate 2779 is issued subject to the te 10409, Certificate 2779 and with the underst will be affected by the change proposed her 2-inch opening and a totalizing meter mudischarge pipeline near the point of diversi of water placed to beneficial use. The tota use of the water begins or before the proof well is flowing, a valve must be installed source is located within an area designate 534.030. The State retains the right to reg at any and all times.  This permit does not extend the permit public, private or corporate lands.	erms and conditions imposed in said Permit tanding that no other rights on the source rein. The well shall be equipped with a list be installed and maintained in the ion and accurate measurements must be kept alizing meter must be installed before any of completion of work is filed. If the land maintained to prevent waste. This ed by the State Engineer pursuant to NRS gulate the use of the water herein granted ittee the right of ingress and egress on the waive the requirements that the permit
Permit 60525 is issued for 2.0 acre-f within the place of use shown as the $W_2$ SM.D.B.&M. on the map filed January 3, 1995	Seet only for the irrigation of 0.4 acres
The amount of water to be changed shall be limited to the amou	
exceedcubic feet pe	
annually.	
Work must be prosecuted with reasonable diligence and be compl	
Proof of completion of work shall be filed before	May 25, 1997
Application of water to beneficial use shall be made on or before.	·
Proof of the application of water to beneficial use shall be filed on	n or before May 25, 1999
Map in support of proof of beneficial use shall be filed on or before	
State Eng	ONY WHEREOF, I,
Proof of beneficial use filedoffice, thi	is 25th day of April
Cultural map filed	
Certificate NoIssued	Wheel kungsul PE
•	State Engineer

Abrogs 23 By 102079 0.00135

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## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

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The applicant Anthony P.	. Del Fante			
8680 W. La Madre J	wayofof	Las	Vegas	
	c No.		•	
Point of Diversion				
f water heretofore appropriated und				
entify right in Decree.				:
1. The source of water is	an underground sol	Ircen, lake, underground sprin	g or other source.	
2. The amount of water to be change	ged2.0 acre for Second feet,	acre feet. One second foot	equals 448.83 gallons per mir	ute.
3. The water to be used for	irrigation and don	nestic purpose	state number and kind of anim	als.
4. The water heretofore permitted f				
5. The water is to be diverted at th				
	De	escribe as being within a 4	0-acre subdivision of public su	rvey and by course and
19 South Ranch 60 Fa	Tand, it should be stated. M., a	t a point tha	t bears S. 40°24	!'49'' E. a
	et is should be stated. Muy a	t-a-point-tha r-Quarter-(C‡	t bears 5.40°24 ) corner of said	1.49" E. a
distance of 1324.74 f  The existing permitted point of a section 6 bears S. 89 ft., being 3 wells No with	eet from the Center diversion is located within at points from which is 17'30" E. 2,632 from the NWA SEA of	t a point that r Quarter (C1)  the SW1 ch the East Quarter (S. 81°23') designated by Section 32.	t bears S. 40°24 ) corner of said  NEL of Section for said  Version is not changed do not  Larter (EL) corn  E. 2,329 ft; S.  y the State Engin	L'49" E. a L-Section 32. L-T.21S. Ler of said 87°52' E. 2,31 Ler of M.D.B. & M.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of o  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  wit  Proposed place of use	et M.D.B. & M., and the from the Center diversion is located within at points from which 17'30" E. 2,632 from the NW4 SE4 of	t a point that r Quarter (C1 the SW1 the East Quarter (S. 81°23') designated by Section 32,	bears S. 40°26  corner of said  NEL of Section ( version is not changed, do not  uarter (E1) corn  E. 2,329 ft; S.  y. the State Engi  T.19S., R.60E.,	1.49" E. a. 1. Section 32. 2. T. 21S., 2. Answer. 2. Section 32. 2. Answer. 2. Answer. 2. Answer. 3. Answer. 3
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of a section 6 bears S. 89 ft., being 3 wells No with Proposed place of use (0.40 acre to be irri	et M.D.B. & M., and the stated M	t a point that r Quarter (C1 the SW1 the East Quarter (C1 t; S. 81°23' designated by Section 32,	t bears S. 40°26 ) corner of said  NE1 of Section ( iversion is not changed, do not  warter (E1) corn  E. 2,329 ft; S.  y the State Engi  F.19S., R.60E.,  umber of acres to be irrigated.	L'49" E. a  Section 32.  T.21S.,  Mer of said.  87°52' E. 2,31  Neer.  M.D.B. & M.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of c  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  Wit  Proposed place of use  (0.40 acre to be irri  B. Existing place of use	eet from the Center diversion is located within at points from which at points from which at 21, 22 & 148 as hin the NW4 SE4 of gated)  Describe by legal subdivision gated within the SW4 NE4 of the subdivision of the swap of	t a point that r Quarter (C1  the SW1 ch the East Quarter (S. 81°23') designated by Section 32,  ns. If for irrigation state not section 6, T	bears S. 40°24  ) corner of said  NEL of Section for Section of Se	L'49" E. a L Section 32.  T 21S  Mer of said 87°52' E. 2,31  M.D.B. & M.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of c  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  Wit  Proposed place of use  (0.40 acre to be irri  Existing place of use  (0.40 acre to be remo  manner of use of irrigation permit, describe a	eet from the Center diversion is located within at points from which at points from which at 21, 22 & 148 as hin the NW1 SE1 of Describe by legal subdivision gated)  Chin the SW1 NE1 of the by legal subdivision in the the sw1 neighbor of the content of the sw1 neighbor of the sw1 neigh	t a point that r Quarter (C1 the SW1 ch the East Quarter (S. 81°23') designated by Section 32, ns. If for irrigation state n Section 6, T is for irrigation, state num n)	bears S. 40°24  ) corner of said  NEL of Section (version is not changed, do not changed, do not changed, do not changed, do not changed. The section is not changed, do not changed. The section is not changed, do not changed.  E. 2,329 ft; S. W. the State Enginerate.  Jumber of acres to be irrigated.  Language S. 40°24  Language S. 40	L'49" E. a L'Section 32.  T. 21S  Mer of said  87°52' E. 2,31  NO.B. & M.  1.D.B. & M.  ing place of use and/or
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of c  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  Wit  Proposed place of use  (0.40 acre to be irri  Existing place of use  (0.40 acre to be remo  manner of use of irrigation permit, describe a	cet from the Center diversion is located within at points from which 17'30" E. 2,632 from 21, 22 & 148 as hin the NW1 SE1 of Describe by legal subdivision gated)  Chin the SW1 NE1 of pribe by legal subdivision in the the sw1 neighbors.	t a point that r Quarter (C1  the SW1 ch the East Quarter (S. 81°23') designated by Section 32,  ins. If for irrigation state in  Section 6, T is for irrigation, state num n)	bears S. 40°24  ) corner of said  NF1 of Section for Section of Se	L'49" E. a L'Section 32.  Part 21S Per of said 87°52' E. 2,31 Per M.D.B. & M.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of c  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  Wit  Proposed place of use  (0.40 acre to be irri  Existing place of use  (0.40 acre to be remo  manner of use of irrigation permit, describe a	cet from the Center diversion is located within at points from which 17'30" E. 2,632 from 21, 22 & 148 as hin the NW1 SE1 of Describe by legal subdivision gated)  Chin the SW1 NE1 of pribe by legal subdivision in the the sw1 neighbors.	t a point that r Quarter (C1  the SW1 ch the East Quarter (S. 81°23') designated by Section 32,  ins. If for irrigation state in  Section 6, T is for irrigation, state num n)	bears S. 40°24  ) corner of said  NF1 of Section for Section of Se	L'49" E. a  L'Section 32.  Answer.  Answer.  Answer.  Answer.  BY 52' E. 2,31  NO.B. & M.  A.D.B. & M.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of c  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  Wit  Proposed place of use  (0.40 acre to be irri  Existing place of use  (0.40 acre to be remo  manner of use of irrigation permit, describe a  Use will be from  J  Use was permitted from	cet M.D.B. & M., as deet from the Center diversion is located within at points from which at points from which at 21, 22 & 148 as hin the NW1 SE1 of Describe by legal subdivision gated)  Chin the SW1 NE1 of the by legal subdivision at a control of the control o	tapoint that r Quarter (C1  the SW1  ch the East Quarter (S. 81°23') designated by Section 32,  section 32,  section 6, T  is for irrigation, state num  n)  Decented  Decented	bears S. 40°24  ) corner of said  NEL of Section (Version is not changed, do not changed, do not changed, do not changed, do not changed. The section of the state English. The State English. 19S., R.60E., umber of acres to be irrigated.  .21S., R.61E., Morth and Day mber 31  onth and Day mber 31  Month and Day	L'49" E. a  L'Section 32.  Danswer of said  87°52' E. 2,32  NOOR.  M.D.B. & M.  I.D.B. & M.  Ing place of use and/or of each year. of each year.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of c  R.61E., M.D.B. & M.,  Section 6 bears S. 89  ft., being 3 wells No  Wit  Proposed place of use  (0.40 acre to be irri  Existing place of use  (0.40 acre to be remo  manner of use of irrigation permit, describe a  Use will be from  Use was permitted from  J  Use was permitted from  Description of proposed works.	eet from the Center diversion is located within at points from which 17'30" E. 2,632 from the NW1 SE1 of Describe by legal subdivision gated)  Thin the SW1 NE1 of permit wed from irrigation creage to be removed from irrigation from anuary 1  Month and Day anuary 1  Month and Day (Under the provisions of	tapoint that r Quarter (C1  the SW1  ch the East Quarter (S. 81°23') designated by Section 32,  ns. If for irrigation state n  Section 6, T  is for irrigation, state num n)  Deceived  Deceived  NRS 535.010 you	bears S. 40°24  ) corner of said  NEL of Section fiversion is not changed, do not  Larter (EL) corn  E. 2,329 ft; S.  y the State Engin  I.19S., R.60E.,  umber of acres to be irrigated.  .21S., R.61E., Noter of acres irrigated. If changed  mber 31  onth and Day  mber 31  Month and Day  may be required to s	L'49" E. a  L'Section 32.  Part 21S.  Part of said 87°52' E. 2,3°  M.D.B. & M.  M.D.B. & M.  M.D.B. & M.  Ming place of use and/or  mof each year.  Line of each year.  Line of each year.  Line of each year.
distance of 1324.74 f  distance of 1324.74 f  The existing permitted point of control of the existing place of use the exist	cet from the Center diversion is located within at points from which 17.7.30" E. 2,632 from the NW1 SE1 of Describe by legal subdivision gated)  Chin the SW1 NE1 of original subdivisions of the second seco	the SW1  the SW1  the SW1  ch the East O  t; S. 81°23'  designated b  Section 32,  ns. If for irrigation state n  Section 6, T  is for irrigation, state num  Decei  to	bears S. 40°24  ) corner of said  (NEL of Section (Version is not changed, do not changed.  E. 2,329 ft; S. y. the State Enginerate Enginera	L'49" E. a  L'Section 32.  L'Answer.  Answer.  A
distance of a section corner. If on unsurveyed distance of a section corner. If on unsurveyed distance of a section corner. If on unsurveyed distance of a section of a section of a section of a section of bears of a section of bears of a section of bears of a section of a secti	cet from the Center diversion is located within at points from which 17.7.30" E. 2,632 from the NW4 SE4 of Describe by legal subdivision gated)  Chin the SW4 NE4 of Describe by legal subdivision gated)  Chin the SW4 NE4 of Inches of the content o	the Switch City Section 32, when the East Of the Section 32, where the Section 32, where the Section 5, the Section 6, The Sec	bears S. 40°24  ) corner of said  NEL of Section (version is not changed do not changed do not changed do not changed do not consider the section of the sec	L'49" E. a  L'Section 32.  Parawer.  Parawer.  Der of said 87°52' E. 2,32  Decr.  M.D.B. & M.  M.D.B. & M.  M.D.B. & M.  Ming place of use and/or  Modern of each year.  Lose and tank and new  Led diversion structure.